ABSTRACT

SPORTS FLOOR PARTICULARLY FOR GYMNASIUMS

This floor is remarkable in that the plurality of 5 first modular elements comprises a subassembly consisting in the association of a base component (A) and a first intermediate element (B) and a second subassembly consisting in a second intermediate element (C) and a top component (D) forming the point elastic 10 floor, the two subassemblies (S1-S2) being secured together by connecting means with an angular orientation offset such as to define the contact surfaces (13) and allow assembly by interlocking, and in that the intermediate elements (B-C) are disposed 15 with a median honeycomb structure (6) sandwiched between two stiffening plates (7-8) of the same format and dimension, said plates being of nonwoven material and having means of reinforcement and stiffening and in that the plates have means of reinforcement disposed in 20 a canvass of warp and weft threads.

REFERENCE: Figure 2